From: "Eron Dodak" <edodak@integral-corp.com>
To: "Novak, Madi" <Novak.Elisabeth@epa.gov>

CC: "Michael PINTO" <michael.pinto@totalenergies.com>

"Peterson, Lance" <petersonle@cdmsmith.com>

Date: 7/23/2021 8:49:20 AM

Subject: RE: Arkema Riverbank Soil Sampling - FCR-4 and FCR-5

Attachments: ATT00001.txt

FCR-04_Abandonment of Boreholes_2021-07-23.pdf

Hi Madi,

Thanks so much. Please see attached revised FCR-04. We added the following sentence: "However, if a sheen or NAPL is encountered, regardless of depth interval, the soil will be containerized for proper disposal."

Please let me know if you have any guestions. Thanks!

ERON DODAK

Tel: 503.943.3614 | Cell: (b) (6)
INTEGRAL CONSULTING INC.

From: Novak, Madi < Novak. Elisabeth@epa.gov>

Sent: Thursday, July 22, 2021 4:48 PM

To: Eron Dodak <edodak@integral-corp.com>

Cc: 'Michael PINTO' <michael.pinto@totalenergies.com>; Peterson, Lance <petersonle@cdmsmith.com>

Subject: RE: Arkema Riverbank Soil Sampling - FCR-4 and FCR-5

Thank you Eron, and sorry for the delay.

EPA approves FCR-05.

For FCR-04, would you please revise to include text that indicates that if you encounter sheen or NAPL that you will containerize the material for disposal?

Thank you, Madi

From: Eron Dodak <edodak@integral-corp.com>

Sent: Wednesday, July 21, 2021 8:16 PM
To: Novak, Madi <Novak.Elisabeth@epa.gov>

Cc: 'Michael PINTO' <michael.pinto@totalenergies.com>; Peterson, Lance <petersonle@cdmsmith.com>

Subject: Arkema Riverbank Soil Sampling - FCR-4 and FCR-5

Hi Madi,

As we discussed, attached are FCR-04 (Abandonment of Riverbank Boreholes Performed using Post-Hole Digger) and FCR-05 (Riverbank Soil Sample Intervals and Repeat Boring Attempts).

Please let me know if you have any questions or comments. Thanks!

ERON DODAK|Senior Consultant

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